# **Andrew Wang**

andrewwang07016@gmail.com | (727) 685-9512 | Saint Petersburg, Florida, United States Portfolio Website: andrewwang07016.github.io/Portfolio

#### **SUMMARY**

As an aspiring programmer, I'm focused on sharpening practical programming and data analysis skills. I enjoy solving problems that require both technical rigor and an understanding of people. Check out my work on my website — it's linked in the header.

#### **EDUCATION**

## University of South Florida (USF) | Tampa, FL

June 2021 - May 2025

Bachelor of Science in Information Science (Data Science & Analytics) | GPA: 3.77

#### **SKILLS**

**Programming** | Python (Spyder) | R (RStudio) | Java (Apache NetBeans) | SQL (Microsoft Access) | HTML | CSS **Software** | Tableau | ArcGIS | Canvas | Word | Excel | PowerPoint | Teams | Outlook | Gmail | GitHub | NLP | LLMs

#### **EXPERIENCE**

Property Management | Marger Properties | Saint Petersburg, FL

July 2019 - December 2024

- Coordinated with tenants and contractors on property projects, monitored progress, and resolved challenges
- Decreased monthly expenses by nearly 10% by utilizing a property upkeep, repair, and replacement strategy

Office Complex Management | Palais Royale Offices | Saint Petersburg, FL

June 2019 - December 2024

- Designed an effective operating framework, which increased overall yearly tenant satisfaction by 15%
- Developed a new data organization system, improving how we organize and label new and existing data

#### INVOLVEMENT

# Student Support Services (SSS) | Tampa, FL

June 2021 - May 2025

• Assisted in interactive events, workshops, and activities for low-income, first-generation students

Volunteer | St Vincent de Paul CARES Community Thrift Store | Saint Petersburg, FL January 2019 - December 2020

Provided a local nonprofit organization committed to ending homelessness with assistance

### **PROJECTS**

**R** (Programming Language) | DataMart | Airline Tweets

- Used exploratory alongside linear regression and random forest models to analyze Walmart purchasing behaviors
- Built word cloud and topic modeling analysis on tweet data, transforming insights into high-quality, intuitive visuals

**SQL** (Programming Language) | Database for a Doctor's Office | Database for School

- Determined the most frequent patients, services, and generated appointments for patients and schedules for doctors
- Queried credits obtained, average GPA by major, whether they were citizens, and what courses each student had C++ (Programming Language) | Cash Register | Card Trick Game
  - Implemented case-by-case based loops to track products and calculate purchases, creating a digital receipt
  - Prompted interactive questions with inputs for a card game with arrays and loops, simulating a continuous experience

Java (Programming Language) | GUI Calculator | Storm Tracking Data

- Made a calculator application with an intuitive graphical user interface that emulates a real-world calculator program
- Performed data retrieval, filtering, and created an organized table to provide the user with relevant data on hurricanes